PRODUCT DESCRIPTION Personal Seat Covers BASESHEET Fibre Composition Typical Values Recycled Flore % N.A AST-5% Virgin (NSW), 37.5 RF (Post Indust) & 25% (Post Consmer) Broke - internally generated waste % Sterilisation NA Ash Content NA Sterilisation NA Ash Content Typical Values Folded/Roll Carton Basis Weight/No Plies Folded/Roll Carton Totally Chlorine-free Bleaching Ma Water Absorbency Capacity g/m² 134 Maues Ma Water Absorbency Rate sec - - Oil Absorbency Rate sec - Water Coss Direction Tensile N/m / ply 1.35 - - - Water Absorbency Rate sec - - - - Oil Absorbency Rate	CUSTOMER DATA SHEET CS No: 06140000 Product: KIMBERLY-CLARK® Personal Seat Covers				Status: Date: Replaces:	AUTHORISED 20.06.01 New	
BASESHEET Fibre Composition Typical Values Recycled Fibre % N./A Virgin Fibre % 37.5% Virgin (NSW), 37.5 RF (Post Indust) & 25% (Post Consumer) Tote - internally generated waste % - Bleaching Method N/A - Sterilisation N/A - Ash Content N/A - Embossing Yes/No NA Property Typical Values - Format Folded/Roll Carton Basis Weight/No Plies g/m?/No Plies 14.65/1 Thickness mm/ product - Vater Absorbency Rate sec - Oil Absorbency Rate Sec - Cover Length mm 457 Cover Unith sheets 125 Cover Unith Sec - Not Case/Roll pe							
Fibre Composition Typical Values Recycled Fibre % N./A Virgin Fibre % N./A Broke - internally generated waste % - Bleaching Method Totally Chlorine-free Bleaching N/A Sterilisation N/A N/A Ash Content N/A N/A Embossing Yes/No No FINISHED PRODUCT Property Typical Values Format Folded/Roll Carton Basis Weight/No Piles 1/4.65/1 - Thickness mm/ product - Valer Absorbency Capacity g/m² - Oil Absorbency Rate sec - Brighness % 83.5 Cover Longth mm 457 Cover Count sheets 125 Cover Count sheets 125 Cover Count sheets 125 No 5200 Euro 0.5 Euro Max Weight/Case Kg <td< th=""></td<>							
Recycled Fibre % N./A Virgin Fibre % 37.5% Virgin (NSW), 37.5 RF (Post Indust) & 25% (Post Consumer) Broke - internally generated waste % - Broke fination NA - Ash Content NA NA Sterilisation NA N/A Ash Content N/A N/A Embossing Yes/No N/A FINISHED PRODUCT Property Typical Values Format Folded/Roll Carton Basis Weight/No Plies MA (Asf) - Thickness mm/ product - Vater Absorbency Capacity g/m ² - Oil Absorbency Rate sec - Sterilisation N/m /ply 1.85 Cover Count sheets 125 Cover Count sheets 125 Cov	BASESHEET						
Recycled Fibre % N./A Virgin Fibre % 37.5% Virgin (NSW), 37.5 RF (Post Indust) & 25% (Post Consumer) Broke - internally generated waste % - Bleaching Method Totally Chlorine-free Bleaching NA NA Ash Content NA NA Embossing Yes/No NA FINISHED PRODUCT Property Typical Values Format Folded/Roll Carton Basis Weight/No Piles mm/ product - Mater Absorbency Capacity g/m ² - Oil Absorbency Rate sec - Machine Direction Tensile N/m / ply 1.83 Cover Count sheets 125 Cover Width mm 361 Cover Width mm 361 Cover Width mm <t< th=""><th>Fibre Composition</th><th></th><th>Typical Value</th><th>es</th><th></th><th></th></t<>	Fibre Composition		Typical Value	es			
Broke - internally generated waste % - Bleaching Method Totally Chlorine-free Bleaching N/A Sterilisation N/A N/A Ash Content N/A N/A Embossing Yes/No No Format Folded/Roll Basis Weight/No Plies g/m²/No Plies 14.65/1 Thickness mm/ product - Vater Absorbency Capacity g/m² 134 Water Absorbency Rate sec - Oil Absorbency Rate sec - Oil Absorbency Rate sec - Machine Direction Tensile N/m/ ply 1.89 Cross Direction Tensile N/m/ ply 1.89 Cover Count sheets 125 Cover Count sheets 125 Cover Vidth mm - Unit of Sale L x W x H 400 x 285 x 110 mm Asto EDirection Tensile N/m / ply - Nachine Direction Tensile N/m / ply - Brightness	Recycled Fibre%N./AVirgin Fibre%37.5% Virgin (NSW), 37.5 RF (Post Indust) & 25% (Post						
Embossing Yes/No No FINISHED PRODUCT Property Typical Values Format Folded/Roll Carton Basis Weight/No Plies g/m ² /No Plies 14.65/1 Thickness mm/ product - Water Absorbency Capacity g/m ² - Oil Absorbency Rate sec - Oil Absorbency Rate sec - Oil Absorbency Rate sec - Machine Direction Tensile N/m/ ply 1.89 Cross Direction Tensile N/m/ ply 1.35 Wet Cross Direction Tensile N/m/ ply - Brightness % 83.5 Cover Count sheets 125 Cover Vikith mm 381 Roll Diameter/Clip Height mm - Unit of Sale L x W x H 400 x 285 x 110 mm No. Case/Roll per Pallet 152 80 190 No. Case/Roll per Pallet 152 8 10 No. Case/Roll per Pallet 19 10 19 No. Case/Roll per Pallet 19 10 19 No. Case/Roll per Pallet 19 10 19 9 Type of Packaging - poly/paper - sack/co	Bleaching Method Sterilisation	- Totally Chlorine-free Bleaching N/A					
FINSHED PRODUCT Property Typical Values Format Folded/Roll Carton Basis Weight/No Piles g/m²/No Piles 14.65/1 Thickness mm/ product - Water Absorbency Capacity g/m² 134 Water Absorbency Capacity g/m² - Oil Absorbency Rate sec - Machine Direction Tensile N/m/ ply 1.89 Cross Direction Tensile N/m/ ply - Brightness % 83.5 Cover Count sheets 125 Cover Uright mm 457 Cover Width mm 381 Roll Diameter/Clip Height mm - Unit of Sale L x W x H 400 x 285 x 110 mm Nett Weight/Case Kg 5.000 - No. CaseRoll per Pallet 152 8 10 10 No. CaseRoll per Pallet <t< td=""><td></td><td>Voc/No</td><td></td><td></td><td></td><td></td></t<>		Voc/No					
Property Typical Values Format Folded/Roll Carton Basis Weight/No Plies g/m²/No Plies 14.65/1 Thickness mm/ product - Water Absorbency Capacity g/m² 134 Water Absorbency Capacity g/m² - Oil Absorbency Capacity g/m² - Oil Absorbency Rate sec - Oil Absorbency Rate sec - Machine Direction Tensile N/m/ ply 1.89 Cross Direction Tensile N/m/ ply - Brightness % 83.5 Cover Count sheets 125 Cover Count sheets 125 Cover Vidth mm 381 Roll Diameter/Clip Height mm - Unit of Sale L x W x H 400 x 285 x 110 mm Case Dimensions L x W x H 400 x 285 x 110 mm No. Casel/Roll per Pallet 152 80 190 90 No. Layers per Pallet 19 10 19							
Format Folded/Roll Carton Basis Weight/No Plies g/m ² /No Plies 14.65/1 Thickness mm/ product - Water Absorbency Capacity g/m ² 134 Water Absorbency Capacity g/m ² - Oil Absorbency Capacity g/m ² - Machine Direction Tensile N/m / ply 1.89 Cross Direction Tensile N/m / ply - Brightness % 83.5 Cover Count sheets 125 Cover Width mm 381 Roll Diameter/Clip Height mm - Unit of Sale L x W x H 400 x 285 x 110 mm Case Dimensions L x W x H 400 x 285 x 110 mm Nett Weight/Case Kg 5.000 Pallet Type Euro 0.5 Euro GKN No. Case/Roll per Pallet 152 80 190 90 No. Cases per Layer 8 8 10 10 No. Layers per Pallet 19 10							
Basis Weight/No Plies g/m²/No Plies 14.65/1 Thickness mm/ product - Water Absorbency Capacity g/m² 134 Water Absorbency Rate sec - Oil Absorbency Capacity g/m² - Oil Absorbency Rate sec - Oil Absorbency Rate sec - Machine Direction Tensile N/m/ ply 1.89 Cross Direction Tensile N/m/ ply - Brightness % 83.5 Cover Count sheets 125 Cover Width mm 457 Cover Width mm - Max Weight/Case Kg 4.740 Max Weight/Case Kg 5.000 Pallet Type Euro 0.5 Euro GKN 0.5 GKN No. Layers per Pallet 152 80 190 90 No. Layers per Pallet 152 8 10 10 No. Layers per Pallet 19 10 19 9 Type of Packaging - poly/paper - sack/corrugate 06909000 Errorugate 06909000<				25			
No. Cases per Layer 8 8 10 10 No. Layers per Pallet 19 10 19 9 Type of Packaging - poly/paper - sack/corrugate 06909000 0 9 Ocrrugate 06909000 0 0 NOTE NOTE This data was generated from samples which were taken to be typical of standard product. The data is given for information only. Additional information can be supplied on request.	Basis Weight/No Plies Thickness Water Absorbency Capacity Water Absorbency Rate Oil Absorbency Capacity Oil Absorbency Rate Machine Direction Tensile Cross Direction Tensile Wet Cross Direction Tensile Brightness Cover Count Cover Length Cover Width Roll Diameter/Clip Height Unit of Sale Case Dimensions Nett Weight/Case Max Weight/Case Pallet Type	g/m ² /No Plies mm/ product g/m ² sec g/m ² sec N/m/ ply N/m/ ply N/m/ ply % sheets mm mm mm PA L x W x H Kg	14.65/1 - 134 - - 1.89 1.35 - 83.5 125 457 381 - LLETISATIO 125 units x 12 400 x 285 x 11 4.740 5.000 Euro	0 mm 0.5 Euro			
NOTE This data was generated from samples which were taken to be typical of standard product. The data is given for information only. Additional information can be supplied on request.	No. Cases per Layer No. Layers per Pallet Type of Packaging - poly/paper	· - sack/corrugate	8 19 Corrugate	8	10	10	
This data was generated from samples which were taken to be typical of standard product. The data is given for information only. Additional information can be supplied on request.	ADDITIONAL INFORMATION						
	This data was generated from samples which were taken to be typical of standard product. The data is given for						
These specifications and the confidential information contained herein are the property of Kimberly-Clark. Copies of	These specifications and the co				rty of Kimberlv-	Clark, Copies of	

originals, are considered as trade secrets.